L	Hits	Search Text	DB	Time stamp
Number				
1	8070	photovoltaic	USPAT;	2002/03/26
i			US-PGPUB	07:26
2	12	photovoltaic same (transponder)	USPAT;	2002/03/26
		-	US-PGPUB	07:37
3	2	nova\$.in. and photovoltaic	USPAT;	2002/03/26
_			US-PGPUB	07:37

```
=> s transponder# and photovoltaic
         2 FILE AEROSPACE
             FILE COMPENDEX
         2
 40 FILES SEARCHED...
             FILE ENERGY
             FILE EUROPATFULL
         3
             FILE IFIPAT
             FILE INSPEC
             FILE ISMEC
             FILE JICST-EPLUS
         4
 80 FILES SEARCHED...
            FILE NLDB
         3
            FILE NTIS
         1
            FILE PCTFULL
        24
            FILE PROMT
         1
           FILE SCISEARCH
 109 FILES SEARCHED...
        55
            FILE USPATFULL
         1
           FILE WPIDS
           FILE WPINDEX
         1
  16 FILES HAVE ONE OR MORE ANSWERS, 123 FILES SEARCHED IN STNINDEX
    QUE TRANSPONDER# AND PHOTOVOLTAIC
=> d rank
              USPATFULL
           55
F1
               PCTFULL
           24
F2
               PROMT
            8
F3
            6 EUROPATFULL
F4
            4 JICST-EPLUS
F5
F6
            3 IFIPAT
           3 NLDB
F7
           2 AEROSPACE
F8
           2 COMPENDEX
F9
F10
           2 ENERGY
           2 ISMEC
F11
           1 INSPEC
F12
           1 NTIS
F13
           1 SCISEARCH
F14
           1 WPIDS
F15
           1 WPINDEX
F16
=> file f3-16
                                               SINCE FILE
                                                             TOTAL
COST IN U.S. DOLLARS
                                                   ENTRY SESSION
                                                     2.35
                                                              2.50
FULL ESTIMATED COST
FILE 'PROMT' ENTERED AT 07:41:19 ON 26 MAR 2002
COPYRIGHT (C) 2002 Gale Group. All rights reserved.
FILE 'EUROPATFULL' ENTERED AT 07:41:19 ON 26 MAR 2002
COPYRIGHT (c) 2002 WILA Verlag Muenchen (WILA)
FILE 'JICST-EPLUS' ENTERED AT 07:41:19 ON 26 MAR 2002
COPYRIGHT (C) 2002 Japan Science and Technology Corporation (JST)
FILE 'IFIPAT' ENTERED AT 07:41:19 ON 26 MAR 2002
COPYRIGHT (C) 2002 IFI CLAIMS(R) Patent Services (IFI)
FILE 'NLDB' ENTERED AT 07:41:19 ON 26 MAR 2002
```

COPYRIGHT (C) 2002 Gale Group. All rights reserved.

FILE 'AEROSPACE' ENTERED AT 07:41:19 ON 26 MAR 2002 COPYRIGHT (C) 2002 Cambridge Scientific Abstracts (CSA)

FILE 'COMPENDEX' ENTERED AT 07:41:19 ON 26 MAR 2002 COPYRIGHT (C) 2002 ENGINEERING INFORMATION, INC. (EI)

FILE 'ENERGY' ENTERED AT 07:41:19 ON 26 MAR 2002 COPYRIGHT (c) 2002 USDOE for the IEA-Energy Technology Data Exchange (ETDE)

FILE 'ISMEC' ENTERED AT 07:41:19 ON 26 MAR 2002 COPYRIGHT (C) 2002 Cambridge Scientific Abstracts (CSA)

FILE 'INSPEC' ENTERED AT 07:41:19 ON 26 MAR 2002 Compiled and produced by the IEE in association with FIZ KARLSRUHE COPYRIGHT 2002 (c) INSTITUTION OF ELECTRICAL ENGINEERS (IEE)

FILE 'NTIS' ENTERED AT 07:41:19 ON 26 MAR 2002 Compiled and distributed by the NTIS, U.S. Department of Commerce. It contains copyrighted material. All rights reserved. (2002)

FILE 'SCISEARCH' ENTERED AT 07:41:19 ON 26 MAR 2002 COPYRIGHT (C) 2002 Institute for Scientific Information (ISI) (R)

FILE 'WPIDS' ENTERED AT 07:41:19 ON 26 MAR 2002 COPYRIGHT (C) 2002 DERWENT INFORMATION LTD

FILE 'WPINDEX' ACCESS NOT AUTHORIZED

=> s 11

L2 36 L1

=> dup rem 12
PROCESSING COMPLETED FOR L2
L3 32 DUP REM L2 (4 DUPLICATES REMOVED)

=> d 1-32 ti

- L3 ANSWER 1 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI EMCORE Enters Agreement to Acquire Tecstar's Applied Solar Division.
- L3 ANSWER 2 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI EMCORE Corporation Announces Preliminary Results for Fourth Quarter and Fiscal Year 2001.
- L3 ANSWER 3 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI Loral Reports 2000 Year-end Results; Posts Record Bookings and Backlog; Refines Strategy to Focus On Core Businesses.
- L3 ANSWER 4 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI 39th Annual R&D 100 Awards. (Cover Story) (Industry Overview)
- ANSWER 5 OF 32 EUROPATFULL COPYRIGHT 2002 WILA TIEN AERIAL CABLEWAY LEADING TO AN AEROSTATIC AIRBORNE BODY.
- L3 ANSWER 6 OF 32 IFIPAT COPYRIGHT 2002 IFI

TI AERIAL CABLEWAY LEADING TO AN AEROSTATIC AIRBORNE BODY

ANSWER 7 OF 32 PROMT COPYRIGHT 2002 Gale Group

- TI EMCORE Announces Record Fourth Quarter and Year-End Results.
- L3 ANSWER 8 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI Space Systems/Loral Power Equipment for Space Station to be Launched On Upcoming Space Shuttle Flight.
- L3 ANSWER 9 OF 32 COPYRIGHT 2002 Gale Group

L3

- TI Space Systems/Loral Power Equipment for space station to be launched on upcoming space shuttle flight; Batteries and power electronics to be launched on Space Station Flight 4A aboard Space Shuttle Endeavor.
- L3 ANSWER 10 OF 32 EUROPATFULL COPYRIGHT 2002 WILA
 TIEN Implant device for internal-external electromyographic recording,
 particularly for the in vivo study of electromotor activity of the
 digestive system.
- L3 ANSWER 11 OF 32 EUROPATFULL COPYRIGHT 2002 WILA TIEN Information management system supporting multiple electronic tags.
- L3 ANSWER 12 OF 32 IFIPAT COPYRIGHT 2002 IFI
- TI METHOD OF DETERMINING THE SEQUENCE OF NUCLEIC ACIDS EMPLOYING SOLID-PHASE PARTICLES CARRYING **TRANSPONDERS**
- L3 ANSWER 13 OF 32 ENERGY COPYRIGHT 2002 USDOE/IEA-ETDE
- TI Conception and development of an energy unit (Keyword: a-Si solar cell). Final report.

 Energieautarke Mikrosysteme-Autark. Teilvorhaben: Konzeption und Entwicklung einer Energieeinheit (Stichwort: a-Si-Solarzelle). Schlussbericht.
- L3 ANSWER 14 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI BP and Amoco Merge to Enter Global Top Trio of Oil Majors
- L3 ANSWER 15 OF 32 EUROPATFULL COPYRIGHT 2002 WILA
- TIEN Structural adaptor for the loading bay of a carrier rocket.
- TIEN Structural adaptor for the loading bay of a carrier rocket.
- L3 ANSWER 16 OF 32 AEROSPACE COPYRIGHT 2002 CSA DUPLICATE 1
- TI ACTS for Distance Education in Developing Countries
- ANSWER 17 OF 32 EUROPATFULL COPYRIGHT 2002 WILA TIEN ELECTRONIC DOOR LOCKING SYSTEM FOR MOTOR VEHICLES.
- L3 ANSWER 18 OF 32 EUROPATFULL COPYRIGHT 2002 WILA TIEN SPACECRAFT POWER BUS REGULATION USING SOLAR PANEL POSITION.
- ANSWER 19 OF 32 WPIDS COPYRIGHT 2002 DERWENT INFORMATION LTD

 Push-pull full shunt switching bus voltage limiter with current sense capability e.g. for use in spacecraft has control circuit that adjusts duty cycle of pair of active switches in response to regulated bus voltage and unidirectional signal to maintain bus voltage and control level of load current in response to changes in payload.
- L3 ANSWER 20 OF 32 COMPENDEX COPYRIGHT 2002 EI DUPLICATE 2
- TI Technologies for spacecraft electric power systems.

- L3 ANSWER 21 OF 32 AEROSPACE COPYRIGHT 2002 CSA
 TI Technologies for spacecraft electric power systems
- L3 ANSWER 22 OF 32 COPYRIGHT 2002 Gale Group
- TI Subject: Environmental, Science And Technology News In France: May 1995
- L3 ANSWER 23 OF 32 COPYRIGHT 2002 Gale Group
- TI S&T News Around the World
- L3 ANSWER 24 OF 32 IFIPAT COPYRIGHT 2002 IFI
- TI PASSIVE (NON-CONTACT) RECHARGING OF SECONDARY BATTERY CELL(S) POWERING RFID TRANSPONDER TAGS; RADIO FREQUENCY TRANSCEIVER SYSTEM
- L3 ANSWER 25 OF 32 PROMT COPYRIGHT 2002 Gale Group
- TI Victims of success
- L3 ANSWER 26 OF 32 ISMEC COPYRIGHT 2002 CSA DUPLICATE 3
- TI In-orbit performance of the Anik C and D solar arrays CONF REC IEEE **PHOTOVOLTAIC** SPEC CONF
- L3 ANSWER 27 OF 32 JICST-EPlus COPYRIGHT 2002 JST
- TI Power supplies for ETS-VI transponder system.
- L3 ANSWER 28 OF 32 JICST-EPlus COPYRIGHT 2002 JST
- TI Studies on radiative thermal resistance of communications transponders for spin-stabilized geostationary communications satellite.
- L3 ANSWER 29 OF 32 COMPENDEX COPYRIGHT 2002 EI
- TI TELECOMMUNICATIONS EARTH STATIONS.
- L3 ANSWER 30 OF 32 JICST-EPlus COPYRIGHT 2002 JST
- TI Gallium arsenide semiconductor devices for satellites.
- L3 ANSWER 31 OF 32 JICST-EPlus COPYRIGHT 2002 JST
- TI Development of the satellite bus for the communications satellite No.3 (CS-3).
- L3 ANSWER 32 OF 32 ENERGY COPYRIGHT 2002 USDOE/IEA-ETDE
- TI Broadcasting satellites power blackouts from solar eclipses due to the moon.

=> d 24 bib ab

- L3 ANSWER 24 OF 32 IFIPAT COPYRIGHT 2002 IFI
- AN 2460981 IFIPAT; IFIUDB; IFICDB
- TI PASSIVE (NON-CONTACT) RECHARGING OF SECONDARY BATTERY CELL(S) POWERING RFID TRANSPONDER TAGS; RADIO FREQUENCY TRANSCEIVER SYSTEM
- INF Tuttle, John R, Corrales, NM
- IN Tuttle John R
- PAF Micron Technology, Inc, Boise, ID
- PA Micron Technology Inc (20831)
- EXNAM Peckman, Kristine L
- AG Paul, David J
- PI US 5300875 19940405 (CITED IN 014 LATER PATENTS)
- AI US 1992-894879 19920608
- XPD 8 Jun 2012

US 5300875 19940405 FΙ DTUTILITY; REASSIGNED ELECTRICAL FS MRN 006193 MFN: 0253 CLMN 28 1 Drawing Sheet(s), 2 Figure(s). GT A concept of passively recharging the battery of battery backed AΒ electronic circuits and in particular utilizing these methods to recharge an RFID transponder's secondary cell(s). The invention particularly relates to battery backed transponders which contain rechargeable batteries wherein the recharging circuitry of the present invention allows for passive (non-contact) recharging of a battery residing in a transponder unit that may or may not be directly accessible for handling. The passive recharging strategies disclosed include utilizing energy sources such as: 1) a radio frequency (rf) signal generated outside the package; 2) a seismic geophone; 3) seismic piezoelectric accelerometers; 4) photovoltaic cells located outside of the transponder package; 5) infrared p-v cells located inside of the package driven by the heated package; and/or 5) acoustic energy (sonic and ultrasonic) coupled to the recharging circuitry via an acoustic transducer. => d 12 bib ab ANSWER 12 OF 32 IFIPAT COPYRIGHT 2002 IFI T₄3 3303517 IFIPAT; IFIUDB; IFICDB ANMETHOD OF DETERMINING THE SEQUENCE OF NUCLEIC ACIDS EMPLOYING SOLID-PHASE TIPARTICLES CARRYING TRANSPONDERS INF Mandecki; Wlodek, Libertyville, IL IN Mandecki Wlodek Pharmaseq, Inc., Monmouth Junction, NJ PAF Pharmaseq Inc (51490) PΑ EXNAM Fredman, Jeffrey Brinks Hofer Gilson & Lione ΑG US 6046003 20000404 PΙ US 1998-13114 19980126 ΑI XPD 30 Nov 2015 5736332 19951130 DIVISION RLI US 1995-564860 US 6046003 20000404 FT US 5736332 DTUTILITY FS CHEMICAL MFN: 0764 010129 MRN CLMN 7 Drawing Sheet(s), 7 Figure(s). GΙ A method is described for determining the sequence of nucleic acids. The AΒ method employs small solid phase particles having transponders, with a primary layer of an oligonucleotide of known sequence attached to the outer surface of the particle. A read/write scanner device is used to encode and decode data on the transponder. The stored data includes the sequence of the oligonucleotide immobilized on the transponder. The sequence of sample nucleic acids is determined

by detecting annealing to an oligonucleotide bound to a particle, followed by decoding the transponder to determine the sequence

of the oligonucleotide.